



For Immediate Release

April 6, 2006

Re: Cisco and Secure Enterprise Computing, Inc.

RTP, N.C. – Secure Enterprise Computing, Inc., a leading computer security firm based in Morrisville, N.C. and a certified Security Specialist with many of Cisco Systems' security and networking products, is excited to announce that they are one of a very few security companies that have completed the training, certification, and multiple real life implementations of Cisco's Security MARS (Cisco Security Monitoring, Analysis and Response System) solutions.

The Cisco Security Monitoring, Analysis and Response System (Cisco Security MARS) is an appliance-based, all-inclusive solution that allows network and security administrators to monitor, identify, isolate, and counter security threats. This family of high-performance appliances enables organizations to make more effective use of their network and security resources.

"This is one of the most exciting new product solutions from Cisco" stated Chris Harper, Executive Vice President of Secure Enterprise Computing, Inc. "Not only does MARS monitor Cisco equipment, but it also monitors non-Cisco equipment and provides a management tool that gives a quick return on investment. Everyone that has an infrastructure that is mostly Cisco should have a Cisco Security MARS appliance."

Cisco Systems, Inc. is the worldwide leader in networking and security for the Internet and enterprise networks. Cisco is based in San Jose, CA.

Secure Enterprise Computing, Inc. (SEC), based in Morrisville, N.C. (RTP), is a recognized computer security systems integration firm. Secure Enterprise Computing, Inc. consults, designs, implements, and supports industry leading computer security solutions which also include, computer security assessments, systems information management, telecommunications, and business applications solutions. Secure Enterprise Computing, Inc. can be reached at (919) 380-7979 or info@secure-enterprise.com. Please visit our website at www.secure-enterprise.com.